

**CUMULATIVE TABLE OF CONTENTS
VOLUME 9, 1988**

**AUDITORY EVOKED RESPONSE MEASUREMENTS IN CHILDREN
Number 1, February 1988**

Effects of Neuromaturation on Auditory-Evoked Potentials, *Frank E. Musiek, Suzanne B. Verkest, and Karen M. Goglegly*, 1
Newborn Hearing Screening with Auditory Brainstem Response: Measurement Problems and Solutions, *James W. Hall III, Joni Peters Kripal, and Theresa Hepp*, 15
Auditory Evoked Potentials with Special Populations, *Laszlo Stein and Nina Kraus*, 35
Auditory Brainstem Response in the Evaluation of Peripheral versus Central Nervous System Dysfunction in the Pediatric Intensive Care Unit, *James W. Hall III and Denise A. Tucker*, 47
Applications of the Auditory Brainstem Response to Pediatric Hearing-Aid Selection, *Kathryn A. Beauchaine and Michael P. Gorga*, 61
The Auditory Middle Latency Response, *James Jerger, Terrey Oliver, and Rose Chmiel*, 75

**INTRAOPERATIVE MONITORING WITH EVOKED RESPONSES
Number 2, May 1988**

Technical Factors Influencing Perioperative Evoked Response Recording, *Richard H. Brown*, 89
Anesthetic Effects on Neuroelectric Events, *Daniel M. Schwartz, Marc J. Bloom, Robert E. Pratt Jr., and Jamie A. Costello*, 99
Monitoring Surgical Procedures with the Auditory Brainstem Response, *J. Michael Dennis and Debbie A. Earley*, 113
Intraoperative Monitoring of Facial Function, *John K. Niparko and Paul R. Kileny*, 127
Application of Somatosensory Evoked Potentials in the Operating Room, *Debbie A. Earley and J. Michael Dennis*, 141
Intraoperative Monitoring of the Processed Electroencephalogram, *Daniel M. Schwartz, Marc J. Bloom, and Robert E. Pratt Jr.*, 153

**HEARING AID FITTINGS
Number 3, August 1988**

Master Hearing Aids: Their Use in the Fitting and Sale of Hearing Aids, *Michael Craine*, 167
Application of the National Acoustics Laboratories' Hearing Aid Selection Procedure and a New Hearing Aid Assessment Questionnaire, *M. Wayne Maclean*, 173
Selecting Hearing Aid Gain and Frequency Response Characteristics Based on a Comparison of Loudness Judgments and POGO, *Richard M. Angelo and G. Donald Miller*, 183
Principles and Clinical Applications of Otometry, *Charles Welch*, 197
A Clinically Adaptive Hearing Aid Fitting Procedure, *Marshall Chasin*, 207
A Conglomerate Approach to Hearing Aid Evaluation and Fitting, *Joan F. Furstenberg, David G. Gordon, and Paul M. Baccaro*, 217
The Elderly and Hearing Loss, *Susan A. Logan and Andrea Hedley*, 225
Procedures for Fitting a Programmable, Digitally Controlled, Multiple Memory Hearing Aid, *William A. Hodgson*, 221
Evaluation of Hearing Aid Performance, *Kurt E. Hecox*, 239

NOISE AND HEARING
Number 4, November 1988

Relationship of Noise to Hearing Loss, *John H. Mills*, 255
Noise Damage to Cells of the Organ of Corti, *Derek E. Dunn*, 267
Risk of Hearing Loss from Noise, *Daniel L. Johnson*, 279
Number of Workers Exposed to Occupational Noise, *John R. Franks*, 287
Occupational Hearing Conservation Programs, *Maurice H. Miller*, 299
Selection and Use of Hearing Protectors, *Elliott H. Berger*, 309
Getting Started in Audiometric Data Base Analysis, *Larry H. Royster and Julia Doswell Royster*, 325
Compensation for Hearing Loss from Occupational Noise, *William Melnick*, 339

VOLUME 9
AUTHOR INDEX

Angelo, 183	Kileny, 127
Baccaro, 217	Kraus, 35
Beauchaine, 61	Kripal, 15
Berger, 309	Logan, 225
Bloom, 99, 153	Maclean, 173
Brown, 89	Melnick, 339
Chasin, 207	Miller, D, 183
Chmiel, 75	Miller, MH, 299
Costello, 99	Mills, 255
Craine, 167	Musiek, 1
Dennis, 113, 141	Niparko, 127
Dunn, 267	Oliver, 75
Earley, 113, 141	Pratt, 99, 153
Franks, 287	Royster, JD, 325
Furstenberg, 217	Royster, LH, 325
Golegly, 1	Schwartz, 99, 153
Gordon, 217	Stein, 35
Gorga, 61	Tucker, 47
Hall, 15, 47	Verkest, 1
Hecox, 239	Welch, 197
Hedley, 225	
Hepp, 15	
Hodgson, 231	
Jerger, 75	
Johnson, 279	

